

DEPARTMENTS OF THE ARMY AND THE AIR FORCE NATIONAL GUARD BUREAU 1411 JEFFERSON DAVIS HIGHWAY ARLINGTON, VA 22202-3231

NGB-ARL (750)

11 July 2000

MEMORANDUM FOR THE ADJUTANTS GENERAL OF ALL STATES,
PUERTO RICO, THE VIRGIN ISLANDS, GUAM
AND THE DISTRICT OF COLUMBIA

SUBJECT: All States (Log Number P00-0034) Army National Guard Equipping Policy (ARNGEP)

1. References:

- a. Memorandum, NGB-ARL-E, 25 June 1998, subject: (All States Log Number 198-0137) Army National Guard Equipping Policy (ARNGEP).
- b. Headquarters, Department of the Army (HQDA) Letter 11-99-1, DAMO-FDR, 28 May 1999, subject: Army Equipping Policy.
- c. Supply Bulletin 700-20, Appendix H, 8 November 1999, Army Adopted Items of Materiel and List of Reportable Items.
- d. Army Regulation (AR) 220-1, 1 September 1997, Unit Status Reporting.
- e. AR 750-2, 27 October 1989, Army Materiel Maintenance Policies.
- f. AR 700-142, 1 May 1995, Materiel Release, Fielding and Transfer.
- 2. Purpose. This memorandum reestablishes the policy in paragraph 1a for Army National Guard (ARNG) equipment distribution and redistribution. It delineates that NGB-ARL manages all surface equipment in surface and aviation units, NGB-AVN manages all aviation peculiar equipment, and NGB-ARF manages modernization. All addressees are to utilize this policy to distribute/redistribute equipment within the scope of their responsibility.

SUBJECT: All States (Log Number P00-0034) Army National Guard Equipping Policy (ARNGEP)

- 3. Exception. Equipping actions relative to modernization issues and other initiatives, such as the Aviation Restructure Initiative, are the exceptions to this policy. The National Guard Bureau (NGB) will identify and coordinate specific equipment required for these efforts.
- 4. The ARNGEP Goal. The ARNG's desired end-state is to produce a fully equipped and modernized deployable force capable of performing as components of a unified command or joint task force.

5. The ARNGEP.

- a. The ARNG's Equipping Policy will, to the maximum extent possible, align with readiness goals contained in the Defense Planning Guidance. Our goal is to bring the entire ARNG to an S3 level of Equipment-on-Hand (EOH) fill, then proceed resourcing to specific readiness goals. This will allow training and rapid elevation to S1 through cross-leveling of equipment for early deployers/supporters, as well as units alerted for contingency operations. Specific readiness goals, Managed Level of Resources, and Unit Category for FY 00 are at enclosure 1. The S-Rating is defined at enclosure 2.
- b. Units will be resourced in Managed Level of Resources (MLR) and Unit Category priority sequence. The ARNG MLR incorporates guidance from senior ARNG/Army leadership and deliberate plans, such as the Department of the Army Master Priority List, which advocates a first-to-fight/first-to-support principle.
- c. All units will be equipped with or have access to, at minimum, that equipment necessary to conduct individual, and squad/crew/section level training. Where materiel stocks and equipment distribution guidance do not fulfill this policy, and reasonable access to equipment cannot be arranged, State(s) will notify NGB-ARL-E for special consideration.

SUBJECT: All States (Log Number P00-0034) Army National Guard Equipping Policy (ARNGEP)

- d. Unit activations, conversions and reorganizations will set an EOH goal consistent with specific readiness goals in enclosure 1, and will not proceed unless assured of producing a unit with a minimum of S3 rating, upon end date.
- e. Requests for exceptions to this policy will be submitted to the Chief, Logistics Division.
- 6. Distribution Strategy will be executed in the following order (i. e., a through 1)
- a. Distribute equipment in specific Unit Category and MLR grouping priority, as outlined in enclosure 1, per authorization document authorized column quantity. This strategy applies to all claimants for all purposes.
- b. Wherever possible, equipment compatibility should be maintained. Prime items should be issued against ERC P and A authorizations in higher priority units while substitute items should be used to fill units with lower priorities. Mixing of types of equipment in units will be avoided where possible to enhance supportability and training. Pure fleeting is desired.
 - c. Follow the NGB Exception/Guidance
 - d. Reported S4
- e. ERC P and Associated Support Items of Equipment (ASIOE) to S3 for MLR 1-4
 - f. ERC A and ASIOE to S3 for MLR 1-4
 - g. ERC P and ASIOE to S1 for units with EOH goal of S1
 - h. ERC A and ASIOE to S1 for units with EOH goal of S1
 - i. ERC P and ASIOE to S2 for units with EOH goal of S2
 - j. ERC A and ASIOE to S2 for units with EOH goal of S2

Tha M Ch cabou breenwence:

k. ERC B & C and ASIOE for MLR 1-4 to 80%

SUBJECT: All States (Log Number P00-0034) Army National Guard Equipping Policy (ARNGEP)

- 1. ERC P, A, B and C and ASIOE for Troop Program Unit (TPU)/Table of Distribution and Allowance (TDA) to 100 percent.
- 7. Operational Readiness Float for surface equipment is not authorized.

8. Redistribution.

- a. All plans to redistribute equipment identified on the enclosed Critical Items List, must be submitted to NGB-ARL-E for review and concurrence. States are to redistribute non-critical equipment, in accordance with paragraph 6 above, except that no LIN is to be reduced below an S3 level in a Unit Status Report entity (i.e, companies within a battalion may be taken to S4 level provided the battalion or AA entity can still report S3 or higher).
- b. The NGB will redistribute both excess and non-excess nationally to meet, ensure and sustain readiness goals at enclosure 1.
- c. The State has the latitude to loan any equipment to an ARNG unit or activity which has an operational requirement (e.g., Organizational Maintenance Shop, State Area Command, annual training, etc.). However, ownership and property records of loaned equipment will be retained by lending unit.
- d. All Tactical Automatic Data Processing equipment is intensively managed by NGB-ARL-S and will not be transferred without their written permission.
- e. Full-time maintenance facilities will continue to be supported with necessary equipment to perform their readiness mission. The TDA, Common Table of Allowance (CTA) and loan from MTOE units normally provide this equipment. When respective equipment is not available to fill both TDA and Modified Table of Organization and Equipment (MTOE) requirements, and the MTOE shortfall is an ERC P or A item, the MTOE takes precedence. To the maximum extent, these items are to be accounted for as MTOE equipment and loaned to the maintenance facility.

SUBJECT: All States (Log Number P00-0034) Army National Guard Equipping Policy (ARNGEP)

- f. Authorized equipment substitutions will be maximized to enhance EOH readiness. Supply Bulletin 700-20, specifies authorized substitutes. AR 220-1 governs the use of substitutions and in-lieu-of (ILO). Note: AR 220-1 details stringent criteria and requirements for the use of ILO. For this and other reasons, use of ILO is discouraged. However, if ILO is used; State Directors of Logistics are requested to review ILO equipment annually.
- 9. This memorandum expires one year from the date of publication, unless sooner rescinded or superseded.
- 10. Point of contact is Lieutenant Colonel Layne Walker, Chief Army Logistics Division, at DSN 327-7400 or 703-607-7400.

FOR THE CHIEF, NATIONAL GUARD BUREAU:

3 Encls

1. Readiness Goals

2. S-Ratings

3. Critical Items List

ROGER C. SCHULTE Major General, GS

Director, Army National Guard

CF:

NGB-PL

NGB-IG

Each State IG

Each State USP&FO

Each State DOL





ARMY NATIONAL GUARD FY 2000 Readiness Goals

4	4	4	4	3, 4	3	မ	ω ·	ယ	2	2	2	2	1	-	MLR
Programmed Inactivations	Remaining FAD 4, 5	ARNG Divisions (-), 31st AR Bde (-), 92nd IN Bde	Non-FSP Units (EUCOM-only LADs)	Remaining FAD 3	207th Infantry Group (Scout)	Enhanced Separate Brigades	Non-FSP Units (MTW LAD: 76+ days)	Remaining FAD 2, High FAD 3	Non-FSP Units (MTW LAD: 31-75 days)	Special Forces Groups (-)	CONUS Support Package (CSP)	FSP-2	Non-FSP Units (MTW LAD: 1-30 days)	FSP-1	UNIT CATEGORY
IJ	3 (C)	3 (C)	3 (C)	2	2	_	2	2	2		2	_		_	PER
ၯ	ယ	ယ	2 4	ယ	ယ	_	2.♠	2	2		2	2		د	EOH
υī	ယ	ယ	24	ယ	ω	_	2 🛊	2	2		2	N	<u>1</u>	1(A	M 70
υı		3 (B)	ω	ယ	3 (B)	_		2	2	-7	2		_	<u> </u>	TNG

Increase From FY99

Goal

Where units fall into more than one category, the more stringent goals apply.

The MLR actually assigned to a small number of units does not equal the MLR depicted here.

Readiness goals for future activations are C-3 or better in all resource areas upon activation.

Note (A): Aviation units maintain R-2

Note (B): Pre-Mobilization METL proficiency at PLT level for maneuver units, CO level for CS/CSS

Note (C): Encourage PER goal of 70% DMOSQ. Actual goal remains P-3 (> 65% DMOSQ). NGB-ARR-R

S-Ratings

S1, S2, S3 and S4 ratings are terms used to display a units Equipment on Hand status that is calculated by comparing its fill of selected equipment to its wartime requirement.

Generally, S-ratings equate to the following equipment fill percentages for high density LINs: S1 at least 90 percent, S2 at least 80 percent but less than 90 percent, S3 at least 65 percent but less than 80 percent, S4 less than 65 percent.

CRITICAL ITEMS LIST

LIN	NOMENCLATURE	ICP
VARIED	ALL AIRCRAFT	AVN
A34938	ANPAQ-4, Aiming Light, INFR	B16
A06352	NVG AN/AVS-6 (V) 1	AVN
A06420	NVG AN/AVS-6 (V) 2	AVN
A09153	AVENGER UNIT DSMA1 MSS	B64
A21633	ARMY HEL IMPROV PROG AHIP (OH58D)	AVN
A56243	ANAL SET ENG PTBL SS	AKZ
A70772	ADAPTER TST SET GM TOW	B64
B10760 '	BORESIGHT COLLIMATOR	B64
B21890	BLOOD REC/DEL SYS AUTO	B69
C62375	TSEC/Z-AIJ-E1 (BATTERY BOX)	B56
C76335	CAV FIGHTING VEHICLE ((ALL MODELS)	AKZ
C84041	CONTACT SUPP TOW-DGN	B64
C96840	CONT REMOTE LMINE SYS	B14
C99989	CHGR BTRY PP-7382/TAS	B64
D20060	DISP GP ACFT M130	NVA
D20529	DISPENSER MINE M128	B14
D28734	DEFIB AND CARDIOSCOPE	B69
D82404	DECON APPAR M17	B14
D99860	CHARGER BTY PP4884 TOW	B64
F19198	COUNTER ELECT AN/USM207	B64
F40307	BRADLEY FIGHTING VEHICLE (ALL MODELS)	AKZ
F57713	FU VEH MNT (AVENGER)	B64
G95670	GM CRECHRG GCU-031/E	B64
G96547	GUN AUTO 20MM 3-BARREL	AVN
J04717	FUEL SYSTEM SUP PT LESS C	AKZ
J82250	INFO AND COORD	B64
K27251	KIT AIR TRANSPORTABLY	B17
L44894	LCHR RKT ARMD VEH MTD	B64
L46979	LAUNCH STATION GM	B64
L65225	LIGHT SLIT OPTH ADJ	B69
L76556	LOADER SCOOP TYPE	AKZ
M04941	METEOROLOGICAL DATA SYSTEM	B16
M12418	MASK CHEM-BIO M40	A12
M18526	MASK CHEM-BIO M42	A12
M23954	MULTIMETER AN/USM-486	B64
M60449	MULTIMETER DIG ANPSM45	B64
M80242	MULTIMETER AN/USM-223 NVG AN/PVS-5	B64 B16
N04456		B64
N04982	NI SIGHT EQUIP THERIMG NI VIS SIGHT ANUAS-11	B64
N05050 N05482	NI VIS SIGHT ANOAS-II NI VISION AN/PVS-7A/D/E	B16
N05482 P30693	OSCILLOSCOPE AN/USM488	B64
N95862	AN/PSN-11 NAV ST SS	B16
1130007	VIAN I DIA . II IAVA DI DO	טבע

LIN	NOMENCLATURE	ICP
P32228	OSCILL OS-262 (P)/U	B64
P98514	PROC MACH RADIO FILM	B69
Q32756	RDO SET AN/GRC-106	B16
R30895	AN/GRC-213 4 44 44 44 44 44 44 44 44 44 44 44 44	B16
R44659	RDO SET AN/VRC-87	B16
R44727	RDO SET AN/VRC-88	B16
R44795	RDO SET AN/VRC-89	B16
R44863	RDO SET AN/VRC-89A	B16
R45203	RDO SET AN/VRC-90	B16
R45271	RDO SET AN/VRC-91	B16
R45339	RDO SET AN/VRC-92	B16
R45407	RDO SET AN/VRC-92A	B16
R55268	RDO SET AN/PRC-119	B16
R61571	REEFER MECH BIOL PTBL	B69
R66273	REFUEL SYSTEM AVN HEM	AKZ
R67160	RDO SET AN/VRC-87A	B16
R67194	RDO SET AN/VRC-88A	B16
R67908	RDO SET AN/VRC-90A	B16
R68010	RDO SET AN/VRC-91A	B16
R83005	RDO SET AN/PRC-119A	B16
R95035	RIFLE 5.56MM M16A2	B14
R97234	RIFLE 5.56MM M4	B14
S10059	SEMITRAILER TANK 5000 GAL M967A1	AKZ
S10325	SHOP EQUIPMENT NIGHT SIGHT MAINT	B14
S14569	SHOP EQUIP GM SYS PATR	B64
S15457	SHOP EQUIP GM SYS PATR	B64
S30914	SHOP EQUIPMENT GP TR: ENG	B14
S30982	SHOP EQUIPMENT GP TR: ORD	B14
S31232	SHOP EQUIPMENT GP TR: EOD	B14
S35185	NON-DIV SHOP SET PROD/QUAL AVIM	AVN
S41035	SYNCHRO AND RESOLVER A	B64
S57094	SHOP SET LNCHR LRD DS	B64
S58900	STERILIZER 16X36 115V	B69
S60268	SIMULATOR TEM/SPEED	B17
S70027	STLR LB 22 1/2T M871	AKZ
S70594	STLR 40T M870	AKZ
S70661	STLR LB HVY EQUIP 60T	AKZ
S73372	STLR TNK 500G M969	AKZ
S74055	SEMITRLR GM RPR (PAT)	B64
S74832	STLR VAN RPR STOR 6T	AKZ
S75175	STLR VAN SUP M129AC	AKZ
S96210	SHELTER ASSY INFLAT ISE	B14
T05096	HMMWV TOW M966	AKZ
T05741	TEST SET RETROLFWM	AKZ
LIN	NOMENCLATURE	ICP
T07679	HMMWV UTIL HVY M1097	AKZ

T07543	HMMWV UTIL SHELTER M1037	AKZ
	TANK CMBT 120MM M1A1	AKZ
T13374	TANK CMBT 105MM M1	AKZ
T14493	SHOP EQ GM SYS TOW	B.64
T25961	SHOP-SET AVIM DIV AREA TO LEAVE WELL THE	AVN
T25981	SHOP SET AVIM FIR CON	AVN
T30377	TOOL OUTFIT HYD SYS	B14
T33825	TOOL KIT ORG MAINT	B64
T38844		AKZ
T39518	TRK CARGO W/W M977 HEMTT	AKZ
	TRUCK CARGO TAC 8X8	AKZ
T40329	VAN, 21/2 TON LMTV WW	AKZ
T41036	CGO 5 TON MTV WOW MTV M1093	AKZ
T41067	TRK CARGO HVY PLS M1074	AKZ
T41104	CGO 5 TON MTV WW M1093	AKZ
T41135	CGO 5 TON MTV WW M1083	AKZ
T41203	CGO 5 TONW/MHE M1084	AKZ
T41721	TRUCK CARGO TAC 8X8 M985	AKZ
T41995	CGO 21/2 TON LMTV WO/W M1081	AKZ
T42063	CGO 21/2 TON LMTV M1081	AKZ
T43708	5 TON DUMP M929	AKZ
T43845	5 TON DUMP M930	AKZ
T43854	TOOL KIT LCHR RPMN	B64
T43922	TOOL KIT MAINT CEN PAT	B64
T52849	TEST SET ELEC SYS DSET	B14
T58161	TRK TANK FUEL W/W M978	AKZ
T59117	TRUCK TRAC 8X8 M983	AKZ
	TRK CARGO M977 HEMTT	AKZ
	5 TON TRACTOR	AKZ
	5 TON TRACTOR	AKZ
	CGO, 21/2 TON LMTV M1078	AKZ
T60149	CGO, 21/2 TON LMTV M1078 WW	AKZ
T61103	TRUCK TRAC LINE HAUL M915	AKZ
T61171	TRUCK TRAC M920	AKZ
T61239	TRK TRAC 5 TON MTV WOW M1088	AKZ
T61307	TRK TRAC 5 TON MTV WW M1088	AKZ
T61494	HMMWV CARGO M998	AKZ
T61562	HMMWV UTIL CARGO M1038	AKZ
T61704	CGO 5 TON MTV LWB WOW M1085	AKZ
T61772	CGO 5 TONMTV LWB WW M1085	AKZ
T61908	CGO 5 TON MTV WO/W M1083	AKZ
T62223	TEST FAC AN/TSM191 (V) 2	B64
T62337	5 TON EXPANDIBUL	AKZ

LIN	NOMENCLATURE	ICP
T62271		AKZ
T63093	TRUCK WRECKER 8X8	AKZ
T64911	TRK DUMP 5 TON MTV WOW M1090	AKZ
T64979	TRK DUMP 5 TON MTV WW M1090	AKZ
T65526	TRK DUMP 5 TON MTV WOW M1094	AKZ
T65994	TRK DUMP 5 TON MTV WOW M1094	
T77431	TS ELEC SY AN/PSM-80V1	AKZ B64
T77499	TS ELEC SY AN/PSM-80V2	B64
T77567	TS ELEC SY AN/PSM-80V3	B64
T79200	TEST SET FLD (TOW)	
T82150	TEST SET NI VIS ANTAM3	B64
T87243	TRUCK TANK FUEL M978	B64
T88677	TRUCK TRAC 8X8 M983	AKZ
T91656		AKZ
T92242	TRUCK TRAC M916	AKZ
	HMMWV UTIL M1025	AKZ
T92310	HMMWV ARMT CARRIER M1026	AKZ
T92961	TEST FAC AN/TSM191 (V) 3	B64
T93484	VAN 21/2 TON LMTV M1079	AKZ
T93799	TEST PRGM SET (MLRS)	B64
T94709	TRK WRECKER MTV WW M1089	AKZ
T96156	TRK TRAC 66000 M916	AKZ
T93761	TRAILER PALLETIZED 8X20	AKZ
V13292	VOLTMETER ME-512/U	B64
W35417	600 GPH ROWPU	AKZ
W47225	3000 GPH ROWPU	AKZ
W48391	WELDING SHOP TRL	B14
W60351	WIRE ADAPTER HYX-57	B56
W76473	ARM COMBAT EARTHMOVER	AKZ
W76816	TRACTOR, FULL TRACKED	AKZ
W83529	TRACTOR, FULL TRACKED	AKZ
X40794	TRK CARGO DROP SIDE 5T	AKZ
X40831	TRK CARGO 5T LWB	AKZ
TBD	AN/GRM-122, Test Set	B16
X40968	TRK CARGO 5T LWB	AKZ
X41105	TRK CARGO 5T XLWB	AKZ
X43708	TRK, DUMP 5T	AKZ
Y38404	TEST SET AN/URM-98	B64
Z01113	ATE-F AVENGER	B64
Z05943	ARGON RESUP ST AVENGER	B64
Z41592	SHOP SET DS/GS AVENGER	B64
Z62630	HMMWV UTIL UP-ARMRD M1114	AKZ
Z94047	TRK TANK POL MTV M1091	AKZ
Z94560	VAN 5 TON MTV EXP WOW M1087	AKZ